



802.11g Wireless VPN Router

With Built-in 4-Port Switch & Parallel/USB Print Server

The DI-824VUP is an 802.11g wireless VPN router that combines broadband Internet sharing with robust VPN firewall security, print server and built-in 4-port switch for ready printer and workstation connection. It's designed for office users looking for high wireless speed, secure VPN connections, advanced firewall protection and policy-based content filtering security. This router gives your business a cost-effective way to install a secure and fast network with bottleneck-free link to the outside world.

Ready Network Connection

With built-in wireless LAN, a 4-port switch and print server, this router provides ready connection for workstations, file servers and printers, with or without the network wires. These built-in functions save you the cost and trouble of installing a separate wireless access point, an Ethernet switch and a print server.

Enhanced Wireless Speeds

At up to 54Mbps, the router provides wireless LAN users a very high data transfer rate when operating with other 802.11g wireless users. In addition, this router is also compatible with existing 802.11b and 802.11b+ wireless devices. This means that you may sacrifice some of the router's high wireless speed when you mix with your existing 802.11b and 802.11b+ devices, but you will not lose any ability to communicate.

Secure VPN Connections

The router is equipped with embedded VPN support, allowing you to create multiple IPSec tunnels to remote sites/clients. IPSec uses strong encryption with DES, 3DES, AES and Automated Key Management via IKE/ISAKMP. A VPN tunnel can be activated from the router to a remote site or a mobile user for secured traffic flow using triple DES encryption. This offers users a way to confidentially access and transfer sensitive information. Multiple VPN tunnels may be easily created without the need to setup IKE (Internet Key Exchange) policies. In addition to VPN tunnels, the router also supports VPN pass-through for those who want to use their own VPN client software.

Firewall Protection

Firewall protection includes Intrusion Detection System (IDS), Stateful Packet Inspection (SPI) packet filtering. The router protects your network from attacks and logs all attacks so you can check the log file to find out what happened.

Access Control

URL blocking and domain filtering are part of basic features offered by router. These functions provide the benefit of limiting access to undesirable Internet sites.

Virtual Mapping and DMZ Support

The router blocks and re-directs certain ports to limit the services that outside users can access your network. Virtual Server Mapping is used to re-task services to multiple servers. The router can be set to allow separate FTP, Web and servers to share the same Internet-visible IP address while still protecting your servers and workstations from hackers.

A DMZ setting can be applied to a single client (such as a Web server) behind the router to fully expose it to the Internet and ensure complete Internet application compatibility even if the specific port is not known. This allows you to set up web sites and e-commerce business from your office while maintaining protection for the rest of your office LAN.

Print Server Supporting Parallel and USB Printers

The router provides a bi-directional parallel printer port and a USB printer port, allowing you to share a parallel and a USB printer among your office users to print files and web pages.

Key Features

- 10/100BASE-TX port for DSL/cable modem connection
- Additional COM port for WAN link backup
- WAN port supports PPPoE for DSL dial-up mode to save ISP connection fee
- 4 built-in 10/100BASE-TX switch ports with auto MDI/MDIX support
- Built-in 802.11g WLAN with up to 54Mbps wireless speed *
- Built-in print server supporting parallel and USB printers
- VPN supports IPSec with up to 40 tunnels to 40 remote sites and VPN pass-through
- Stateful Packet Inspection (SPI)
- URL blocking, domain filtering
- Intrusion detection, security event log
- DMZ and Virtual Server Mapping support
- Network Time Protocol, UPnP support
- Web-based configuration, Windows-based utility
- Setup wizard for quick installation
 - * When used with AirPlus XtremeG+ products

DI-824VUP

Technical Specifications

Hardware

WAN Ports

- 10/100BASE-TX port for connection to DSL/cable modem, supporting "Always-on" (bridged) and PPPoE for DSL dial-up
- RS-232 COM port for ISDN/analog modem backup

LAN Ports

4 10/100BASE-TX ports with auto MDI/MDIX

WLAN

802.11g standard

Printer Ports

- Bi-directional parallel port
- USB 1.1 port

LED indicators

- Power
- Status
- WANActivity
- LAN Activity
- Printer

Software

Stateful Packet Inspection (SPI)

- IP Address and Port Number
- Packet Count and Byte Count
- Sequence and Acknowledgement Number
- Timestamps
- Payload Modification History
- Dynamic Association

Comprehensive Logging

- Filtering activity: logs rejected internal and external connection requests
- Session tracking activity: logs all session creation and termination information
- Intrusion detection activity: log information about outside attack

NAT

- IP Network Address Translation
- Traditional IP Network Translation
- Protocol Complications with IP Network Address Translation
- DHCP server and client support
- Subnet mask class A, B, and C
- DHCP server class C (1 to 254 clients)

NAT Application Level Gateway

- H.323 Protocol Suite
- File Transfer Protocol (FTP)
- Session Initiation Protocol (SIP)
- Session Description Protocol (SDP)
- Real-Time Transport Protocol (RTP)
- Internet Relay Chat (IRC)
- Multiple Gaming Protocol

VPN Pass-through Support

- PPTP pass-through
- L2TP pass-through
- IPSec pass-through

Advanced VPN Support

- Authentication transform: MD5 and SHA-1
- Encryption transform: Null, DES, 3DES
- Remote access VPN (up to 40 VPN tunnels)

Routing Support

- Static Route
- Dynamic Route
- RIP-1, RIP-2 - IP Alias
- IP Multicast
- UDP, TCP, ICMP, ARP

Firewall & Access Control

- Access-list control and rules
- Stateful Packet Inspection (SPI)
- Domain filtering
- URL filtering
- Packet filtering
- Ping of Death prevention
- IP spoofing
- Intrusion Detection
- Security event log

Broadband Router

Print Server Support

- Windows 95, 98, ME, 2000, XP, NT
- MacOS

Configuration and Management

- Web-based Utilities
- UPnP support

Built-in Wireless LAN

Data Rates

- 802.11g: up to 54Mbps (6/9/12/18/24/36/48/54Mbps)
- 802.11b+: up to 22Mbps
- 802.11b: up to 11Mbps (1/2/5.5/11Mbps)

RF Frequency Range

2.4 to 2.4835 GHz

Operating Channels

- 1 to 11 channels (North America)
- 1 to 13 channels (General Europe)

Antenna

Built-in 2dBi Gain diversity patch antenna

Transmit Output Power

- 802.11b: 16dBm (typical)
- 802.11g: 14dBm (typical)

Receive Sensitivity (for 802.11b)

(typically @PER < 8% packet size 1024 @ 25 °C +/- 5 °C)

- 22Mbps (PBCC): -80dBm
- 11Mbps (PBCC): -85dBm
- 11Mbps (CCK): -84 dBm
- 5.5Mbps (CCK): -87 dBm
- 2Mbps (QPSK): -90 dBm - 1Mbps (BPSK): -92 dBm

Receive Sensitivity (for 802.11g)

(typically @PER < 8% packet size 1024 @ 25 °C +/- 5 °C)

- 54Mbps (OFDM): -71 dBm
- 48Mbps (OFDM): -72 dBm
- 36Mbps (OFDM): -77 dBm - 24Mbps (OFDM): -80 dBm
- 12Mbps (OFDM): -86 dBm
- 9Mbps (OFDM): -87 dBm
- 6Mbps (OFDM): -89 dBm

Operating Range *

- Indoors: 100 meters (328 feet)
- Outdoors: 400 meters (1,312 feet)
- * Environmental factors may adversely affect range

Physical & Environmental

Power

- DC 5V 2.5A
- Through external power adapter

Dimensions

192 x 118 x 31 mm (device only)

Weight

320 grams (device only)

Operating Temperature

 0° to 55 $^{\circ}$ C

Storage Temperature

-20° to 70 °C

Humidity

5% to 95% non-condensing

Emission (EMI)

- FCC Class B
- CE Class B

DI-824VUP

Technical Specifications

Broadband Router

Box Includes

- DI-824VUP+ Router
- CD
- Quick Installation Guide
- Cat. 5 cable
- External power adapter
- 4 rubber feet
- 2 stand rubber feet
- 1 set of screws



Ordering Information

DI-824VUP+ VPN Router With Built-in 802.11g Wireless LAN,

4-Port Switch, USB/Parallel Printer Server

Please specify your order as follows:

DI-824VUP+/ANA With US standard power adapter, North America frequency

DI-824VUP+/ENA With US standard power adapter,

EU frequency

DI-824VUP+/BEU With UK standard power adapter,

EU frequency DI-824VUP+/EEU With EU standard power adapter,

EU frequency

DI-824VUP+/NEU With Australia standard power adapter,

EU frequency DI-824VUP+/CN For China TDI-824VUP+ For Taiwan

cifications subject to change without prior notice.
D-Link is a registered trademark an AirPlusXtremeG+ is a trademark of D-Link Corporation/D-Link System | All other trademarks belong to their strengisters.

Europe France Benelux Italy Iberia Sweden Norway Denmark Finland Singapore Australia Japan China Egypt Israel Chile Brasil Russia D-Link Corp.

TEL: 1-714-885-6000 TEL: 1-905-8295033 TEL: 44-20-8731-5555 TEL: 49-6196-77990 TEL: 33-1-30238688 TEL: 31-10-282-1445 TEL: 39-2-2900-0676 TEL: 34-93-4090770 TEL: 46-(0)8564-61900 TEL: 47-22-309075 TEL: 45-43-969040 TEL: 358-9-2707-5080 TEL: 65-6774-6233 TEL: 61-2-8899-1800 TEL: 81-3-5434-9678 TEL: 86-10-8518-2533 India TEL: 91-022-652-6696
Middle East (Dubai) TEL: 9714-8834234
Turkey TEL: 90-212-335-2553 TEL: 202-414-4295 TEL: 972-9-9715700 TEL: 56-2-232-3185 TEL: 55-11-55039320 TEL: 27(0)1266-52165 TEL: 7-095-744-0099 TEL: 886-2-2910-2626

TEL: 886-2-2916-1600

FAX: 1-866-743-4905 FAX: 1-905-8295223 FAX: 44-20-8731-5511 FAX: 49-6196-7799300 FAX: 33-1-30238689 FAX: 31-10-282-1331 FAX: 39-2-2900-1723 FAX: 34-93-4910795 FAX: 46-(0)8564-61901 FAX: 47-22-309085 FAX: 45-43-424347 FAX: 358-9-2707-5081 FAX: 65-6774-6322 FAX: 61-2-8899-1868 FAX: 81-3-5434-9868 FAX: 86-10-8518-2250 FAX: 91-022-652-8914 FAX: 9714-8834394 FAX: 90-212-335-2500 FAX: 202-415-6704 FAX: 972-9-9715601 FAX: 56-2-232-0923 FAX: 55-11-55039321 FAX: 270)1266-52186 FAX: 7-095-744-0099#350 FAX: 886-2-2910-1515



Rev. 01 (Dec. 2003)